## MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET

107586582 APPLICANT(S)

FILING DATE

(FOR USE WITH FORM PTO-875)

CLAIMS

	AS FILED		AFTER		AFTER 2 ** AMENDMENT		. 1 . 1 . 1 . 1 . 1		AS FILED		AFTER 1"AMENDMENT		AFTER 2 MAMENDMENT	
<u> </u>	IND.	DEP.	IND.	DEP.	IND.	DEP.	j		IND.	DEP.	IND.	DEP.	IND.	DEP.
1	<del>  /                                   </del>	<u> </u>	-					51						
3		1		<del>  ,    </del>				52						
4	<del>                                     </del>	3		<del>-                                    </del>			i i	53						·
5	<del>                                     </del>	18	<b>}</b>	<del>-/-</del>	<u> </u>			54		ļ				
6	1	0		<del>-/-</del>				55 56						
7	1		7			· ·	·	57	·					
8		7		7			i i	58						<del></del>
9				1				59						
10 -		<u> </u>		/			ĺ	60						
11		<b></b>						61						
12 13								62						
14	<del> </del>			-/-				63						
15	<del> </del>							64						
16	<del> </del>	-		-/-			ŀ	65 66						
17	<del>                                     </del>			/			140	67						
18				<del></del>			ł	68						
19				/				69						
20	<u> </u>							70						
21							ĺ	71						
22	<del> </del>							72						
23	<del> </del>						1	73						
25	1							74						
26							ŀ	75						
27							ł	76 77						
28								78						
29							· }	79			<del></del> -		<u> </u>	
30							Ī	80						
31	<b> </b>							81						
32	<del>  </del>							. 82						
33							ļ.	83						
35							į.	84						
36							-	85	<del></del>					
37			<del>-</del>				F	86 87			<u> </u>			
38								88						
39								89						
40 -							Ī	90						
41								91						
42	· · · · · ·							92						
43							-	93						
45							-	94						
46	<del></del>						L	95						
47							F	96 97				<u> </u>		
48							-	98		AC -1797				
49								99						
50							T	100						
TOTAL IND.	3	+	3	#		#		TOTAL IND.		#		1		1
TOTAL DEP,	7	<b>←</b> 「	17.	<b>(=</b>		<b>-</b>	ľ	TOTAL DEP.		<b>←</b>		<b>4</b>		•
TOTAL CLAIMS	10	List d	20					TOTAL CLAIMS	7		4		100	
PTO - 1360 (REV. 11/04)  U.S. DEPARTMENT of COMMERCE Patent and Trademark Office													arian SPIN	